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L   Number	Hits	Search Text	DB	Time stamp
-	2	(fluorine near resin) same absorbance	USPAT; US-PGPUB; EPO; JPO;	2003/08/26 09:11
_	151	(fluorine near resin) and absorbance	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/27 10:46
_	29	corona and ((fluorine near resin) and (oxygen same concentration))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/26
_	132	(fluorine near resin) and corona and (heat near treatment)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/27 10:47
_	12	(fluorine near resin) and (corona same (heat near treatment))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/26 13:44
_	47	(corona near discharge) and (((part or parts) near per near million) same oxygen)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/26 15:12
_	68	((fluorine near resin) and (corona near discharge)) and inert	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/08/27 09:02
_	112	(((corona near discharge) and (fluorine same resin)) and inert) not (((fluorine near resin) and (corona near discharge)) and inert)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/27 07:31
_	. 17	((corona near discharge) and (fluoropolymer near resin)) and inert	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/27 07:37
_	80	(corona near discharge) and (fluoropolymer same resin) and inert	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/27 07:38
-	• 11	((fluor\$8) same (inert near atmosphere)) and (corona near discharge)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/08/27 07:59
_	8	(fluor\$8) and ((inert near atmosphere) same (corona near discharge))	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/08/27
-	55	(fluororesin and (corona near discharge)) and inert	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/27

	43	((corona near discharge) and ((ethylene	USPAT;	2003/08/27
_	43	near tetrafluoroethylene) or	US-PGPUB;	08:28
		(ethylene-tetrafluoroethylene))) and	EPO; JPO;	00.20
		inert	DERWENT;	
		Illerc	IBM TDB	
	57	(((corona near discharge) and ((ethylene	USPAT;	2003/08/27
_	3,	near tetrafluoroethylene) or	US-PGPUB;	08:28
		(ethylene-tetrafluoroethylene))) and	EPO; JPO;	***.2*
		nitrogen) not (((corona near discharge)	DERWENT;	
		and ((ethylene near tetrafluoroethylene)	IBM TDB	
		or (ethylene-tetrafluoroethylene))) and	1011_100	
		inert)		ļ
	2	(fluorine near resin) and (corona near	USOCR	2003/08/27
-	Z	discharge)	ODOCK	08:54
_	120		USOCR	2003/08/27
-	120	inert	ODOCK	08:55
_	69	((fluorine near resin) and (corona near	USPAT;	2003/08/27
_		discharge)) and (nitrogen same	US-PGPUB;	09:03
		atmosphere)	EPO; JPO;	05.05
		acmosphere;	DERWENT;	
			IBM TDB	
_	69	(fluorine near resin) and (corona near	USPAT;	2003/08/27
_	0,5	discharge) and (nitrogen same atmosphere)	US-PGPUB;	09:20
		discharge, and threrogen same acmosphere,	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	40	((corona near discharge) same nitrogen)	USPAT;	2003/08/27
	10	same (fluorine or fluoropolymer or	US-PGPUB;	09:26
		fluororesin)	EPO; JPO;	
			DERWENT;	
		·	IBM TDB	
_	58	((fluorine near resin) same ((ethylene	USPAT;	2003/08/27
		near vinyl near acetate) or	US-PGPUB;	10:35
		(ethylene-vinyl near acetate))) and	EPO; JPO;	
		(crosslink or crosslinking)	DERWENT;	
		,	IBM TDB	
_	60	((ethylene near tetrafluoroethylene) or	USPAT;	2003/08/27
		(ethylene-tetrafluoroethylene)) and	US-PGPUB;	10:36
·		(((ethylene near vinyl near acetate) or	EPO; JPO;	
		(ethylene-vinyl near acetate)) same	DERWENT;	
1		(crosslink or crosslinking))	IBM TDB	